

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

BNO1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
1-12	+ 119681.085	- 20994.227		
1-13	+ 119682.055	- 20990.307	- 17154.496485	- 16353.243095
S.8	+ 119662.690	- 20975.784	- 14692.045830	- 13796.856120
S.7	+ 119654.559	- 20969.934	- 11713.099256	- 11377.562460
1-14	+ 119601.417	- 20930.043	- 7092.496478	- 4643.416037
1-15	+ 119596.803	- 20932.395	- 2908.252529	- 3285.403715
1-3	+ 119596.115	- 20937.879	- 3113.645425	- 3666.800837
1-4	+ 119595.711	- 20942.235	- 3625.436969	- 4059.417025
1-5	+ 119595.470	- 20946.593	- 4032.175450	- 4459.462623
1-6	+ 119595.383	- 20950.962	- 4444.180119	- 4865.342140
1-7	+ 119595.449	- 20955.329	- 4864.271938	- 5277.446007
1-8	+ 119595.615	- 20959.690	- 5290.282335	- 5697.350810
1-9	+ 119595.969	- 20964.097	- 5728.389610	- 6128.634655
1-10	+ 119597.147	- 20975.248	- 6226.831259	- 7221.475312
1-16	+ 119598.964	- 21000.397	- 7446.843072	- 9753.267359
1-17	+ 119601.334	- 21002.270	- 10173.629598	- 10121.048280
1-24	+ 119662.453	- 20996.090	- 16614.068310	- 9737.184060
1-12	+ 119681.085	- 20994.227	- 17400.457650	- 15307.458831
			-142520.602313	-135751.369366
		倍面積	= 6769.232947	
		面積	= 3384.616473	

1-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 20900.000		
1-12	+ 119681.085	- 20994.227		
1-13	+ 119682.055	- 20990.307	- 7731.796485	- 7322.543095
1-18	+ 119675.682	- 20985.528	- 6834.614374	- 7018.000040
1-25	+ 119676.613	- 20994.674	- 6552.556664	- 7165.117668
1-12	+ 119681.085	- 20994.227	- 7676.641290	- 7219.013151
			- 28795.608813	- 28724.673954
		倍面積	= 70.934859	
		面積	= 35.467429	

1-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 20900.000		
1-18	+ 119675.682	- 20985.528		
S.8	+ 119662.690	- 20975.784	- 5361.750320	- 5735.484688
1-19	+ 119660.213	- 20974.002	- 4563.181992	- 4639.185380
1-26	+ 119660.937	- 20981.196	- 4509.459874	- 4889.054748

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
1-24	+ 119662.453	- 20996.090	- 5070.933788	- 5855.436330
1-25	+ 119676.613	- 20994.674	- 7361.743170	- 5912.675322
1-18	+ 119675.682	- 20985.528	- 7165.117668	- 6552.556664
			- 34032.186812	- 33584.393132
		倍面積	= 447.793680	
		面積	= 223.896840	

1-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 20900.000		
1-19	+ 119660.213	- 20974.002		
S.7	+ 119654.559	- 20969.934	- 4037.475118	- 4210.935942
1-20	+ 119642.844	- 20961.140	- 2996.252296	- 3335.737260
1-28	+ 119644.624	- 20978.816	- 2728.311360	- 3376.792704
1-27	+ 119645.027	- 20982.788	- 3548.848032	- 3694.331712
1-26	+ 119660.937	- 20981.196	- 5044.852356	- 3656.012292
1-19	+ 119660.213	- 20974.002	- 4889.054748	- 4509.459874
			- 23244.793910	- 22783.269784
		倍面積	= 461.524126	
		面積	= 230.762063	

1-5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 20900.000		
1-22	+ 119633.704	- 20998.997		
1-23	+ 119646.531	- 20997.700	- 4606.429407	- 3292.880800
1-27	+ 119645.027	- 20982.788	- 4399.137900	- 3852.208428
1-28	+ 119644.624	- 20978.816	- 3694.331712	- 3548.848032
1-29	+ 119631.814	- 20980.107	- 2507.452224	- 3574.694768
1-22	+ 119633.704	- 20998.997	- 2699.926328	- 3149.490558
			- 17907.277571	- 17418.122586
		倍面積	= 489.154985	
		面積	= 244.577492	

1-6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 20900.000		
1-23	+ 119646.531	- 20997.700		
1-24	+ 119662.453	- 20996.090	- 6101.658100	- 4471.163790
1-26	+ 119660.937	- 20981.196	- 5855.436330	- 5070.933788
1-27	+ 119645.027	- 20982.788	- 3656.012292	- 5044.852356
1-23	+ 119646.531	- 20997.700	- 3852.208428	- 4399.137900

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			- 19465.315150	- 18986.087834
		倍面積	= 479.227316	
		面積	= 239.613658	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
1-20	+ 119642.844	- 20961.140		
1-14	+ 119601.417	- 20930.043	- 6200.635380	- 4291.462292
1-15	+ 119596.803	- 20932.395	- 2908.252529	- 3285.403715
1-3	+ 119596.115	- 20937.879	- 3113.645425	- 3666.800837
1-4	+ 119595.711	- 20942.235	- 3625.436969	- 4059.417025
1-5	+ 119595.470	- 20946.593	- 4032.175450	- 4459.462623
1-6	+ 119595.383	- 20950.962	- 4444.180119	- 4865.342140
1-7	+ 119595.449	- 20955.329	- 4864.271938	- 5277.446007
1-8	+ 119595.615	- 20959.690	- 5290.282335	- 5697.350810
1-9	+ 119595.969	- 20964.097	- 5728.389610	- 6128.634655
1-10	+ 119597.147	- 20975.248	- 6226.831259	- 7221.475312
1-21	+ 119597.746	- 20983.537	- 7355.191008	- 8115.368939
1-29	+ 119631.814	- 20980.107	- 11011.346118	- 7830.138822
1-28	+ 119644.624	- 20978.816	- 11585.394768	- 10389.052224
1-20	+ 119642.844	- 20961.140	- 11258.392704	- 8842.311360
			- 87644.425612	- 84129.666761
		倍面積	= 3514.758851	
		面積	= 1757.379425	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
1-21	+ 119597.746	- 20983.537		
1-16	+ 119598.964	- 21000.397	- 8267.155668	- 9813.405162
1-17	+ 119601.334	- 21002.270	- 10173.629598	- 10121.048280
1-22	+ 119633.704	- 20998.997	- 13673.908080	- 10031.761998
1-29	+ 119631.814	- 20980.107	- 13049.190558	- 10710.626328
1-21	+ 119597.746	- 20983.537	- 7830.138822	- 11011.346118
			- 52994.022726	- 51688.187886
		倍面積	= 1305.834840	
		面積	= 652.917420	

1又ミナリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 20900.000		
1-1	+ 119686.553	- 20993.680		
1-12	+ 119681.085	- 20994.227	- 7596.042800	- 8155.629531

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
1-13	+ 119682.055	- 20990.307	- 7731.796485	- 7322.543095
1-1	+ 119686.553	- 20993.680	- 7816.341771	- 7686.912400
			- 23144.181056	- 23165.085026
		倍面積	= 20.903970	
		面積	= 10.451985	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 20900.000		
1-2	+ 119597.469	- 20927.080		
1-14	+ 119601.417	- 20930.043	- 2746.372360	- 2928.261167
1-15	+ 119596.803	- 20932.395	- 2908.252529	- 3285.403715
1-2	+ 119597.469	- 20927.080	- 3157.508255	- 2621.425240
			- 8812.133144	- 8835.090122
		倍面積	= 22.956978	
		面積	= 11.478489	

11スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21000.000		
1-11	+ 119599.116	- 21002.495		
1-16	+ 119598.964	- 21000.397	- 246.915180	- 39.349052
1-17	+ 119601.334	- 21002.270	- 40.229598	- 224.648280
1-11	+ 119599.116	- 21002.495	- 224.993320	- 252.828330
			- 512.138098	- 516.825662
		倍面積	= 4.687564	
		面積	= 2.343782	